

## Detailed Shortform

### *Amplifiers*

Page	75	76	Audio Amplifiers & Buffers (See analog & digital audio section)
Page	74		Differential Line Drivers & Receivers, Preamps, Microphone Preamps (See analog & digital audio)
Page	50		High Speed: Buffers
Page	50		High Speed: Clamp Amps
Page	50		High Speed: Photo Diode Pre-Amp
Page	47	48 49	High Speed: Voltage & Current Feedback, High Drive Current (ADSL/HDSL)
Page	59		Instrumentation Amplifiers, Pin Programmable
Page	56	57	Instrumentation Amplifiers, Resistor Programmable
Page	58		Instrumentation Amplifiers, Software Programmable
Page	60		Isolation Amplifiers: Digital Isolators
Page	62		LCD Drivers, 9 and 11 Channel
Page	61		Log Amps
Page	55		Low /Ultra Low Power: $I_q > 10\mu A < 300\mu A$ per amplifier
Page	40	41 42 43	Low Bias Current: FETS and Super Beta Bipolar
Page	105		Matched Transistors: NPN and PNP
Page	44	45 46	Precision: Low Offset & Drift
Page	54		Single Supply, CHOPPERS
Page	52		Single Supply, Rail to Rail: INPUT & OUTPUT
Page	51		Single Supply, Rail to Rail: OUTPUT
Page	53		Single Supply, ZERO VOLTS IN ZERO VOLTS OUT
Page	62		VGA's, Variable Gain, DC and Digital Control

### *Analog Computation Circuits*

Page	63	Multipliers, Dividers, Square Root , Trig Function Generator, Mod/Demod
Page	64	True RMS to DC Converters

### *Analog and Digital Audio*

Page	75	76	Audio Amplifiers & Buffers
Page	78		Audio D/A's, Linear and Sigma Delta
Page	81		Communication Codec's
Page	74		Differential Line Drivers & Receivers, Preamps, Microphone Preamps, Clickless Switches
Page	79		Digital Volume Controls
Page	79		Logarithmic D/A's
Page	80		Sample Rate Converters
Page	81		Stereo A/D's, Stereo Codecs, Communication Codec's
Page	77		Voltage Controlled Amplifiers

### *ATE, Time Domain & Laser Diode Drivers*

Page	82	ATE, Time Domain & Laser Diode Drivers
------	----	--

### *Chip Sets and Reference Designs*

Page	106	Chip Sets and Reference Designs
------	-----	---------------------------------

### *Communications*

Page	99	Direct Digital Synthesis
Page	100	Baseband I/O Ports
Page	100	IF Sub-systems & Mixers

## Detailed Shortform

	81	Mixed Signal Processors & Comm's & Voice Codec's (See A/D & DSP sections)
Page	106	DECT, GSM. Chip Sets and Reference Designs,
<b>Comparators</b>		
Page	24	Singles, Duals, Quads
<b>D/A Converters</b>		
Page	26 27	4 Quadrant Multiplying
Page	28 29	Bipolar Output, with on Chip Vreference
Page	30 31	Bipolar Output, without on Chip Vreference
Page	32 33 34	True Single Supply Operation
Page	35	4 to 20mA, System or Loop Powered:
Page	36 37	High Speed Current Output
Page	38	High Speed TxDAC's
Page	39	Digital Potentiometers
Page	99	Direct Digital Synthesis
<b>Digital Signal Processing</b>		
Page	25	Fixed and Floating Point
Page	106	Chip Sets and Reference Designs
<b>Direct Digital Synthesis</b>		
Page	99	See Communications Section
<b>Hardware Monitors</b>		
Page		See, uProcessor Supervisory Circuits
<b>I/O Ports</b>		
Page	20	I/O Ports, A/D and D/A's, Codex's
<b>Interface: Line Receivers and Transmitters</b>		
Page	102	RS-232, 485 w/15KV ESD & EMI Immunity
Page	102	RS-232, 485 Low Voltage Operation
Page	103	RS-232. 422. 423, 485, 562
<b>LCD Drivers</b>		
Page	62	LCD Drivers, 9 and 11 Channel
<b>Local/Wide Area Networks</b>		
Page	101	High Speed Networks: ADSL, Sonet & Fast Ethernet
<b>Matched Transistors</b>		
Page	105	NPN and PNP
<b>Modulators</b>		
Page	15 63	See Analog Computation and A/D's Sigma Delta Modulators
<b>Multiplexers</b>		
Page	67	CMOS and JFET
Page	68	Video, and Crosspoint
<b>Motion Control, Resolver/Syncro to Digital Converters</b>		
Page	83	Subsystems: A/D's & DSP's with Vector Transformation, PWM, and Digital I/O
Page	84	Resolver/Syncro Converters, LVDT Signal Conditioners
Page	84	Sine Wave Oscillator
<b>Product to Frequency Converter</b>		

## Detailed Shortform

Page	91	See Power Management Section
<b><i>Power Management</i></b>		
Page	85	DC to DC Converters: Linear Low Dropout Regulators
Page	86	DC to DC Converters: Switched Capacitor
Page	87	DC to DC Converters: Switching Regulators: Internal Switch
Page	88	DC to DC Converters: Switching Regulators: External Switch
Page	89	DC to DC Converters: High Power Hybrids
Page	90	Battery Chargers
Page	91	Producty to Frequency converters: Power Meters
<b><i>References, Precision Voltage</i></b>		
Page	71 72	Single Output
Page	73	Multiple Output
<b><i>Reset Generators</i></b>		
		See uProcessor Supervisor Circuits
Page	96	Reset Generators: With on chip Vbatt Switch
Page	97	Reset Generator With Manual Reset
Page	98	Reset Generator Without Manual Reset
<b><i>RMS to DC Converters</i></b>		
Page	64	True RMS to DC Converters
<b><i>Sample/Track &amp; Holds</i></b>		
Page	70	Track and Hold Amplifiers
<b><i>Sample Rate Converters</i></b>		
Page	80	Sample Rate Converters
<b><i>Sensors &amp; Signal Conditioners</i></b>		
Page	92	Sensors: Accelerometers, Current & Magnetic (Hall Effect)
Page	93 94	Sensors: Temperature, Temperature/Controllers
Page	95	Signal Conditioners & 4 to 20 mA Transmitters
<b><i>Switches</i></b>		
Page	65 66	CMOS and JFET
Page		Video & Crosspoint, (see Mux's)
Page	66	Channel Protectors,
<b><i>uProcessor Supervisory Circuits</i></b>		
Page	96	Reset Generators: With on chip Vbatt Switch
Page	97	Reset Generator With Manual Reset
Page	98	Reset Generator Without Manual Reset
Page	98	Hardward Monitors
<b><i>VGA's</i></b>		
Page	62	VGA's, Variable Gain, DC and Digital Control
<b><i>V/F Converters</i></b>		
Page	69	V/F & F/V's, (Power Meter See Multipliers, Analog)
<b><i>Video &amp; Multimedia</i></b>		
Page	104	Video Compression/Graphics & Ram Dac's